# Maintenance data

# Dimensions and weight

Overall length		186.2 in. (4730 mm)
Overall width		72.6 in (1845 mm)
Overall height * <sup>1</sup>	2WD models	65.7 in. (1670 mm) *2 67.3 in. (1710 mm) *3 67.9 in. (1725 mm) *4
	4WD models* <sup>5</sup>	65.7 in. (1670 mm) * <sup>2</sup> 67.3 in. (1710 mm) * <sup>3</sup> 67.9 in (1725 mm) * <sup>4</sup>
	4WD models* <sup>6</sup>	66.1 in (1680 mm) *2 67.7 in. (1720 mm) *3 68.3 in. (1735 mm) *4
Wheelbase		106.9 in. (2715 mm)
	2WD models -Front -Rear	62.2 in. (1580 mm) 61.6 in. (1565 mm)
Tread	4WD models* <sup>5</sup> -Front -Rear	62.0 in. (1575 mm) 61.4 in. (1560 mm)
	4WD models* <sup>6</sup> -Front -Rear	62.0 in. (1575 mm) 61.2 in. (1555 mm)
Vehicle capacity weight (Occupants + luggage)		925 lb. (420 kg)
Towing capacity	Without towing package	2000 lb. (907 kg)
(Trailer weight + cargo)	With towing package	3500 lb. (1588 kg)

<sup>\*1:</sup> Unladen vehicle

<sup>\*2:</sup> Vehicle without roof rails

<sup>\*3:</sup> Vehicle with roof rails

\*4: Vehicle with roof rails and cross rails

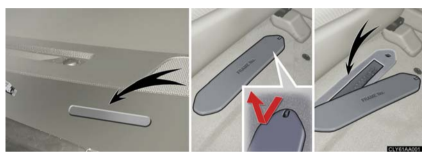
\*5: Vehicle with electronically modulated air suspension

<sup>\*6:</sup> Vehicle without electronically modulated air suspension

# Vehicle identification

#### ■ Vehicle identification number

The vehicle identification number (VIN) is the legal identifier for your vehicle. This is the primary identification number for your Lexus. It is used in registering the ownership of your vehicle.



This number is stamped on the top left of the instrument panel and under the front passenger's seat (on some models).



This number is also on the Certification Label.

# ■ Engine number

The engine number is stamped on the engine block as shown.



# Engine

Model	2GR-FE
Туре	6-cylinder V type, 4-cycle, gasoline
Bore and stroke	$3.70 \times 3.27$ in. $(94 \times 83 \text{ mm})$
Displacement	210.1 cu.in. (3456 cm <sup>3</sup> )
Drive belt tension	Automatic adjustment

# Fuel

Fuel type	Unleaded gasoline only
Octane rating	91 (Research octane number 96) or higher
Fuel tank capacity	19.2 gal. (72.5 L, 15.9 lmp.gal)

## Lubrication system

Oil capacity (drain and refill)	
With filter	6.4 qt. (6.1 L, 5.4 Imp.qt.)
Without filter	6.0 qt. (5.7 L, 5.0 lmp.qt.)
Oil grade	ILSAC multi-grade engine oil
Recommended oil viscosity	Use Lexus approved "Toyota Genuine Motor Oil" or equivalent to satisfy the above grade and viscosity.  Sw-30  Temperature range anticipated before next oil change

5W-30 is an oil that provides optimal levels of fuel efficiency.

#### Oil viscosity

- The 5W portion of the oil viscosity rating indicates the characteristic of the oil which allows cold startability. Oils with a lower value before the W allow for easier starting of the engine in cold weather.
- The 30 in 5W-30 indicates the oil viscosity when the oil is at its operating temperature. An oil with a higher viscosity may be better suited if the vehicle is operated at high speeds, or under extreme load condition.

# Cooling system

Capacity	8.9 qt. (8.4L, 7.4 lmp.qt.)
Coolant type	Use either of the following.  • "Toyota Super Long Life Coolant"  • Similar high-quality ethylene glycol-based non-silicate, non-amine, non-nitrite, and non-borate coolant with long-life organic acid technology  Do not use plain water alone.

# Ignition system

Spark plug		
Make		
	DENSO	FK20HR11
Gap		0.043 in. (1.1 mm)



## ■ Iridium-tipped spark plugs

Use only iridium-tipped spark plugs. Do not adjust gap when tuning engine.

# Electrical system

Battery	
Open voltage at 68°F (20°C):	12.6 — 12.8 V Fully charged 12.2 — 12.4 V Half charged 11.8 — 12.0 V Discharged (Voltage checked 20 minutes after the key is removed with all the lights turned off)
Charging rates	5 A max.

# Rear differential (4WD models)

Oil capacity	1.0 qt. (0.9 L, 0.8 lmp.qt.)
Oil type and viscosity	Hypoid gear oil API GL-5 Above 0°F (-18°C): SAE90 Below 0°F (-18°C): SAE80W or SAE80W-90

#### Automatic Transaxle

Fluid capacity Drain and refill	3.7 qt. (3.5 L, 3.1 lmp.qt.)
Fluid type	Toyota Genuine ATF WS

# **↑** NOTICE

Using automatic transmission fluid other than "Toyota Genuine ATF WS" may cause deterioration in shift quality, locking up of your transmission accompanied by vibration, and ultimately damage the automatic transmission of your vehicle.

# Transfer (4WD models)

Oil capacity	1.0 qt. (0.9 L, 0.8 Imp.qt.)
Oil type	Hypoid gear oil API GL-5
Recommended oil viscosity	Above 0°F (-18°C): SAE90 Below 0°F (-18°C): SAE80W or SAE80W-90

# **Brakes**

Pedal clearance *1	3.1 in. (80 mm) Min.
Pedal free play	0.079 — 0.118 in. (2 — 3 mm)
Brake pad wear limit	0.04 in. (1.0 mm)
Parking brake lining wear limit	0.04 in. (1.0 mm)
Parking brake pedal travel *2	5—7 clicks
Fluid type	SAE J1703 or FMVSS No. 116 DOT 3

<sup>\*1:</sup> Minimum pedal clearance when depressed with a force of 110 lbf (490 N, 50 kgf) while the engine is running.

 $<sup>^{*2}</sup>$ : Parking brake pedal travel when depressed with a force of 67.4 lbf (300 N, 30.6 kgf).

# Steering

Free play	Less than 1.2 in. (30 mm)
Power steering fluid type	Automatic transmission fluid DEXRON $^{\circledR}$ II or III

# Tires and wheels

# ► Type A

Tire size	225/65R17 101S
Tire inflation pressure (Recommended cold tire inflation pressure)	Driving under normal conditions Front tires: 30 psi (210 kPa, 2.1 kgf/cm² or bar) Rear tires: 30 psi (210 kPa, 2.1 kgf/cm² or bar) Spare tire: 30 psi (210 kPa, 2.1 kgf/cm² or bar) Driving at high speeds above 100 mph (160 km/h) (in countries where such speeds are permitted by law) Add 1.5 psi (10 kPa, 0.1 kgf/cm² or bar) to the front tires and rear tires. Never exceed the maximum cold tire inflation pressure indicated on the tire sidewall.
Wheel size	17 × 61/2 J
Wheel nut torque	76 ft•lbf (103 N•m, 10.5 kgf•m)

# ► Type B

Tire size	P235/55R18 99V
Tire inflation pressure (Recommended cold tire inflation pressure)	Driving under normal conditions Front tires: 30 psi (210 kPa, 2.1 kgf/cm <sup>2</sup> or bar) Rear tires: 30 psi (210 kPa, 2.1 kgf/cm <sup>2</sup> or bar) Spare tire: 30 psi (210 kPa, 2.1 kgf/cm <sup>2</sup> or bar)
Wheel size	18 × 7 JJ
Wheel nut torque	76 ft•lbf (103 N•m, 10.5 kgf•m)

# Light bulbs

	Light Bulbs	Bulb No.	W	Туре
	Headlights (low beam) Discharge bulbs Halogen bulbs		35 55	A B
	Front turn signal lights	_	21	С
	Headlights (high beam)	9005	60	D
	Parking lights	168	5	Е
Exterior	Fog lights	9006	51	F
	Front side marker lights	168	5	Е
	Rear turn signal lights		21	С
	Tail lights	168	5	Е
	Licence plate lights	168	5	Е
	Back-up lights	921	18	Е
	Rear side marker lights	194	3.8	Е
	Vanity lights	—	2.8	G
	Personal lights	—	8	Н
Interior	Interior lights	_	8	G
	Luggage compartment lights	_	5	G
	Door courtesy lights	_	5	Н

A: D2S discharge bulbs

B: H11 halogen bulbs

C: Wedge base bulbs (amber)

D: HB3 halogen bulbs

E: Wedge base bulbs (clear)

F: HB4 halogen bulbs

G: Double end bulbs

H: Single end bulbs

Your vehicle must use only unleaded gasoline.

Premium unleaded gasoline with an octane rating of 91 (Research Octane Number 96) or higher required for optimum engine performance.

At minimum, the gasoline you use should meet the specifications of ASTM D4814 in the U.S.A. and CGSB3.5-M93 in Canada.

#### ■ Fuel tank opening for unleaded gasoline

To help prevent incorrect fueling, your Lexus has a fuel tank opening that only accommodates the special nozzle on unleaded fuel pumps.

#### ■ If premium gasoline is not available

If 91 rating gasoline cannot be obtained, you may use unleaded gasoline with an octane rating as low as 87 (Research Octane Number 91).

#### ■ If your engine knocks

- Consult your Lexus dealer.
- You may occasionally notice light knocking for a short time while accelerating or driving uphill. This is normal and there is no need for concern.

#### ■ Gasoline quality

In very few cases, driveability problems may be caused by the brand of gasoline you are using. If driveability problems persist, try changing the brand of gasoline. If this does not correct the problem, consult your Lexus dealer.

#### ■ Gasoline quality standards

- Automotive manufacturers in the US, Europe and Japan have developed a specification for fuel quality called World-Wide Fuel Charter (WWFC) that is expected to be applied worldwide.
- The WWFC consists of four categories that are based on required emission levels. In the US, category 4 has been adopted.
- The WWFC improves air quality by lowering emissions in vehicle fleets, and customer satisfaction through better performance.

#### Lexus recommends the use of gasoline containing detergent additives

- Lexus recommends the use of gasoline that contains detergent additives to avoid build-up of engine deposits.
- All gasoline sold in the US contains detergent additives to clean and/or keep clean intake systems.

#### Lexus recommends the use of cleaner burning gasoline

Cleaner burning gasoline, including reformulated gasoline that contains oxygenates such as ethanol or MTBE (Methyl Tertiary Butyl Ether) is available in many areas.

Lexus recommends the use of cleaner burning gasoline and appropriately blended reformulated gasoline. These types of gasoline provide excellent vehicle performance, reduce vehicle emissions and improve air quality.

### Lexus does not recommend blended gasoline

- Lexus allows the use of oxygenate blended gasoline where the oxygenate content is up to 10% ethanol or 15% MTBE.
- If you use gasohol in your Lexus, be sure that it has an octane rating no lower than 87.
- $\bullet$  Lexus DOES NOT recommend the use of gasoline containing methanol.

#### ■ Lexus does not recommend gasoline containing MMT

Some gasoline contains octane enhancing additive called MMT (Methylcyclopentadienyl Manganese Tricarbonyl).

Lexus DOES NOT recommend the use of gasoline that contains MMT. If fuel containing MMT is used, your emission control system may be adversely affected.

The malfunction indicator lamp on the instrument cluster may come on. If this happens, contact your Lexus dealer for service.

# **⚠** NOTICE

#### ■ Notice on gasoline quality

- Do not use leaded gasoline.
   Leaded gasoline can cause damage to your vehicle's three-way catalytic converters causing the emission control system to malfunction.
- Do not use gasohol other than that stated here.
   Other gasohol may cause fuel system damage or vehicle performance problems.
- Use of unleaded gasoline with an octane rating lower than 91 may result in engine knocking. Persistent knocking can lead to engine damage and should be corrected by refueling with higher octane unleaded gasoline.

#### ■ Fuel-related poor driveability

If after using a different type of fuel, poor driveability is encountered (poor hot starting, vaporization, engine knocking, etc.), discontinue the use of that type of fuel.

#### ■ When refueling with gasohol

Take care not to spill gasohol.

It can damage your vehicle's paint.

## Tire information

#### Typical tire symbols



1 Tire size	$(\to P.404)$
1 lire size	(→P. 4U4)

**2** DOT and Tire Identification Number (TIN)  $(\rightarrow P. 403)$ 

**S** Location of tread wear indicators (→P.405)

4 Tire ply composition and materials

Plies are layers of rubber-coated parallel cords. Cords are the strands which form the plies in a tire.

Radial tires or bias-ply tires

A radial tire has RADIAL on the sidewall. A tire not marked RADIAL is a bias-ply tire.

**6 TUBELESS or TUBE TYPE** 

A tubeless tire does not have a tube and air is directly filled in the tire. A tube type tire has a tube inside the tire and the tube maintains the air pressure.

Load limit at maximum cold tire inflation pressure  $(\rightarrow P. 407)$ 

 $\blacksquare$  Maximum cold tire inflation pressure  $(\rightarrow P. 407)$ 

This means the pressure to which a tire may be inflated.

Uniform tire quality grading

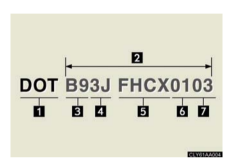
For details, see "Uniform tire quality grading" that follows.

Summer tire or all season tire

 $(\to P.405)$ 

An all season tire has "M+S" on the sidewall. A tire not marked "M+S" is a summer tire.

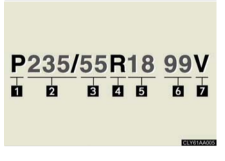
# Typical DOT and tire identification number (TIN)



- DOT symbol\*
- Tire Identification Number (TIN)
- Tire manufacturer's identification mark
- Tire size code
- Manufacturer's optional tire type code (3 or 4 letters)
- 6 Manufacturing week
- Manufacturing year
  - \*: The DOT symbol certifies that the tire conforms to applicable Federal Motor Vehicle Safety Standards.

#### Tire size

#### ■ Typical tire size information



The illustration indicates typical tire size.

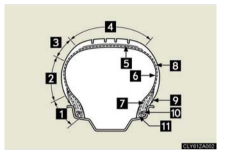
- 1 Tire use (P = Passenger car, T = Temporary use)
- 2 Section width (millimeters)
- Aspect ratio
  (tire height to section width)
- Tire construction code (R = Radial, D = Diagonal)
- 5 Wheel diameter (inches)
- 6 Load index (2 or 3 digits)
- Speed symbol (alphabet with one letter)

#### ■ Tire dimensions



- Section width
- Tire height
- **8** Wheel diameter

#### Tire section names



- 11 Bead
- 2 Sidewall
- **3** Shoulder
- 4 Tread
- 5 Belt
- 6 Inner liner
- Reinforcing rubber
- Carcass
- Rim lines
- Bead wires
- 111 Chafer

## Uniform tire quality grading

This information has been prepared in accordance with regulations issued by the National Highway Traffic Safety Administration of the U.S.A. Department of Transportation.

It provides the purchasers and/or prospective purchasers of Lexus vehicles with information on uniform tire quality grading.

Your Lexus dealer will help answer any questions you may have as you read this information.

#### ■ DOT quality grades

All passenger vehicle tires must conform to Federal Safety Requirements in addition to these grades. Quality grades can be found where applicable on the tire sidewall between tread shoulder and maximum section width.

For example: Treadwear 200 Traction AA Temperature A

#### ■ Treadwear

The treadwear grade is a comparative rating based on the wear rate of the tire when tested under controlled conditions on a specified government test course.

For example, a tire graded 150 would wear one and a half (1 - 1/2) times as well on the government course as a tire graded 100.

The relative performance of tires depends upon the actual conditions of their use, however, and may depart significantly from the norm due to variations in driving habits, service practices and differences in road characteristics and climate.

#### ■ Traction AA, A, B, C

The traction grades, from highest to lowest, are AA, A, B and C, and they represent the tire's ability to stop on wet pavement as measured under controlled conditions on specified government test surfaces of asphalt and concrete.

A tire marked C may have poor traction performance.

Warning: The traction grade assigned to this tire is based on braking (straight ahead) traction tests and does not include cornering (turning) traction.

# ■ Temperature A, B, C

The temperature grades are A (the highest), B, and C, representing the tire's resistance to the generation of heat and its ability to dissipate heat when tested under controlled conditions on a specified indoor laboratory test wheel.

Sustained high temperature can cause the material of the tire to degenerate and reduce tire life, and excessive temperature can lead to sudden tire failure.

The grade C corresponds to a level of performance which all passenger car tires must meet under the Federal Motor Vehicle Safety Standard No. 109.

Grades B and A represent higher levels of performance on the laboratory test wheel than the minimum required by law.

Warning: The temperature grades for this tire are established for a tire that is properly inflated and not overloaded.

Excessive speed, underinflation, or excessive loading, either separately or in combination, can cause heat buildup and possible tire failure.

# Glossary of tire terminology

Tire related term	Meaning
Accessory weight	The combined weight (in excess of those standard items which may be replaced) of automatic transmission, power steering, power brakes, power windows, power seats, radio and heater, to the extent that these items are available as factory-installed equipment (whether installed or not)
Cold tire inflation pressure	Tire inflation pressure when the vehicle has been parked for three hours or more, or has not been driven more than 1 mile or 1.5 km under that condition
Curb weight	The weight of a motor vehicle with standard equipment, including the maximum capacity of fuel, oil and coolant, and if so equipped, air conditioning and additional weight optional engine
Maximum inflation pressure	The maximum cold inflation pressure to which a tire may be inflated, shown on the sidewall of the tire
Maximum loaded vehicle weight	The sum of: (a) Curb weight (b) Accessory weight (c) Vehicle capacity weight (d) Production options weight
Normal occupant weight	150 lb. (68 kg) times the number of occupants specified in the second column of Table $1^{\star}$ that follows

Tire related term	Meaning
Production options weight	The combined weight of installed regular production options weighing over 5 lb. (2.3 kg) in excess of the standard items which they replace, not previously considered in curb weight or accessory weight, including heavy duty brakes, ride levelers, roof rack, heavy duty battery, and special trim
Vehicle capacity weight (Total load capacity)	The rated cargo and luggage load plus 150 lb. (68 kg) times the vehicle's designated seating capacity
Intended outboard side- wall	<ul> <li>(a) The sidewall that contains a whitewall, bears white lettering, or bears manufacturer, brand, and/or model name molding that is higher or deeper than the same molding on the other sidewall of the tire, or</li> <li>(b) The outward facing sidewall of asymmetrical tire that has a particular side that must always face outward when mounted on a vehicle</li> </ul>
Occupant distribution	Distribution of occupants in a vehicle as specified in the third column of Table 1* below
Recommended inflation pressure	Cold tire inflation pressure recommended by a manufacturer.
Rim	A metal support for a tire or a tire and tube assembly upon which the tire beads are seated
Rim diameter (Wheel diameter)	Nominal diameter of the bead seat
Rim size designation	Rim diameter and width
Rim type designation	The industry manufacturer's designation for a rim by style or code
Rim width	Nominal distance between rim flanges

Tire related term	Meaning
Vehicle maximum load on the tire	The load on an individual tire that is determined by distributing to each axle its share of the maximum loaded vehicle weight, and dividing by two
Vehicle normal load on the tire	The load on an individual tire that is determined by distributing to each axle its share of curb weight, accessory weight, and normal occupant weight (distributed in accordance with Table 1* below), and dividing it by two
Weather side	The surface area of the rim not covered by the inflated tire

<sup>\*:</sup> Table 1 — Occupant loading and distribution for vehicle normal load for various designated seating capacities

Designated seating capacity, Number of occupants	Vehicle normal load, Number of occupants	Occupant distribution in a normally loaded vehicle
2 through 4	2	2 in front
5 through 10	3	2 in front, 1 in second seat